

## IN THE CLAIMS

1(currently amended). A bib, comprising:

a main bib body having an upper surface and a lower surface;

a bib pillow having an upper and lower surface, and a front end and a rear end, the lower surface of the bib pillow being connected to the upper surface of the main bib body, the upper surface being defined by a smooth curvature from the front to the rear end; and

a bottle loop being closed and continuous and connected to the upper surface of the bib pillow.

2(original). The bib as claimed in Claim 1 wherein the main bib body further comprises neck straps that define a neck loop.

3(original). The bib as claimed in Claim 2 wherein the main bib body further comprises a border.

4(original). The bib as claimed in Claim 1 wherein the main bib body further comprises connector loops connected to leads.

5(original). The bib as claimed in Claim 1 wherein the bib pillow further includes a front end and a rear end.

6(currently amended). The bib as claimed in Claim 5 further comprising baffles located on the front end of the bib pillow, the baffles including a curved wall on either side of each baffle.

7(currently amended). The bib as claimed in Claim 6 further comprising a depression formed in and along the baffles, the depression being oriented generally parallel with the bottle loop and generally perpendicular to a bottle placed within the bottle loop.

8(currently amended). The bib as claimed in Claim 6 further comprising micro-depressions located between the baffles, being generally defined by two adjacent curved walls of adjacent baffles.

9(original). The bib as claimed in Claim 1 further comprising ends located on the bottle loop and pivotally connected to the bib pillow.

10(original). The bib as claimed in Claim 1 wherein the bib pillow is connected to the main bib body with fasteners and the bottle loop is connected to the bib pillow with fasteners.

11(currently amended). A bottle holder kit, comprising:

a main bib body having an upper surface and a lower surface;

5 a bib pillow adapted to connect to the main bib body and having an upper and lower surface, and a front end and a rear end, the lower surface of the bib pillow being connected to the upper surface of the main bib body, the upper surface being defined by a smooth curvature from the front to the rear end;

a bottle loop being closed and continuous and connected to the upper surface of the bib pillow and adapted to be connected to the bib pillow;

10 a bottle having a nipple, the bottle being adapted to be held against the bib pillow and within the bottle loop; and

baby toys adapted to be connected to the main bib body.

12(original). The kit as claimed in Claim 11 further comprising fasteners adapted to interconnect the main bib body with the bib pillow and the bib pillow with the bottle loop.

13(original). The kit as claimed in Claim 11 further comprising connector loops connected to a border of the main bib body and leads adapted to be connected to the connector loops and the baby toys.

14(currently amended). The kit as claimed in Claim 11 further comprising:

baffles located on a front end of the bib pillow, the baffles being adapted to control the freedom of motion of the nipple when the bottle is placed in the bottle loop, the baffles being generally defined by curved walls and micro-depressions formed in between adjacent curved walls of adjacent baffles; and

a depression formed generally along and within the baffles, the depression being perpendicular with the bottle when the bottle is placed within the bottle loop.

15(currently amended). A bib system, comprising:

a main bib body having an upper surface and a lower surface;

a bib pillow having an upper and lower surface and a front end and a rear end, the lower surface of the bib pillow being connected to the upper surface of the main bib body, the upper surface being defined by a smooth curvature from the front to the rear end;

a bottle loop being closed and continuous and connected to the upper surface of the bib pillow and connected to the upper surface of the bib pillow;

a bottle having a nipple, the bottle being held against the upper surface of the bib pillow and within the bottle loop; [and]

baby toys connected to leads that are connected to the main bib body;

baffles located on a front end of the bib pillow, the baffles being adapted to control the freedom of motion of the nipple when the bottle is placed in the bottle loop, the baffles being generally defined by curved walls and micro-depressions formed in between adjacent curved walls of adjacent baffles; and

a depression formed generally along and within the baffles, the depression being perpendicular with the bottle when the bottle is placed within the bottle loop.